

PATENT

ATTORNEY DOCKET NO. 00216/414001//H-233 (Kay 27)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Peter Styczynski et al.
Serial No.: 09/009,213
Filed : January 20, 1998
Title : MODULATION OF HAIR GROWTH

Art Unit: 1614
Examiner: R. Cook

Assistant Commissioner for Patents
Washington, DC 20231

SUPPLEMENTAL AMENDMENT

Please amend claims 1 and 2 as follows:

--1. (Amended) A method of inducing or activating
uridine diphosphate-glucouronosyltransferase to catalyze
conjugation of an androgen involved in hair growth with
glucuronic acid or inducing or activating a sulfotransferase to
catalyze conjugation of an androgen involved in hair growth with
a sulfonate to reduce[ing] mammalian androgen-stimulated hair
growth, which comprises

selecting an area of skin from which hair grows in
response to androgen-stimulation and from which reduced hair
growth is desired; and

applying to said area of skin a dermatologically
acceptable composition comprising an effective amount of a
compound that induces or activates [a] said uridine diphosphate-
glucouronosyltransferase [that] to catalyze[s] conjugation of
[an] said androgen [involved in hair growth] with glucuronic acid
or induces or activates [a] said sulfotransferase [that] to
catalyze[s] conjugation of [an] said androgen [involved in hair
growth] with a sulfonate[, wherein the compound is present in the

Date of Deposit April 6, 1999

I hereby certify that this correspondence is being facsimile transmitted
to the Patent and Trademark Office on the date indicated above.

Sheryl L. Reed